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ABSTRACT

Fibers melt-spun from a thermoplastic alternating copolymer composed of alkenes and carbon monoxide have a

- tenacity BT > 900 mN/tex,
- melting point Tm > 220°C,
- crystallinity Vc > 33%, and
- birefringence $\Delta n > 0.0550$.

These fibers are prepared by melt-spinning the copolymer and then drawing the resulting fibers, the spinning process being conducted using a polymer melt free of crystallization nuclei at a temperature of at most 40K above the melting temperature of the polymer T_m (in K) and the drawing of the fibers being conducted at a temperature in the range of T_{mc} - 15K to T_{mc} - 90K, with T_{mc} representing the constrained melting temperature, at a draw ratio in the range of 5 to 12 and a drawing tension corrected for temperature $DT_{d,corr.}$ in the range of 105 to 300 mN/tex. The fibers are pre-eminently suitable for use as reinforcing yarn in rubber articles such as car tires.